

Electronic Acknowledgement Receipt

EFS ID:	10392958
Application Number:	10591730
International Application Number:	
Confirmation Number:	3112
Title of Invention:	Material and device properties modification by electrochemical charge injection in the absence of contacting electrolyte for either local spatial or final states
First Named Inventor/Applicant Name:	Dong-Seok Suh
Customer Number:	26201
Filer:	Ross Spencer Garsson/Viola Ange
Filer Authorized By:	Ross Spencer Garsson
Attorney Docket Number:	21724-0003US1
Receipt Date:	27-JUN-2011
Filing Date:	26-FEB-2007
Time Stamp:	20:09:32
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 250
RAM confirmation Number	6599
Deposit Account	504410
Authorized User	GARSSON,ROSS SPENCER

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Terminal Disclaimer Filed	21724_003US1_TD_7897030.pdf	1860842	no	2
			a51893f01c0811ecddba2468bc3fd3e667d17081		
Warnings:					
Information:					
2	Power of Attorney	21724_003US1_signed_PoA.pdf	104133	no	1
			9628fcd8e7639eec67be7cb0f7283dbd13d306a9		
Warnings:					
Information:					
3	Assignee showing of ownership per 37 CFR 3.73(b).	21724_003US1_Assignee_Stmt.pdf	1757139	no	2
			8bde7977db89b71b4bcbf945ee628ca99e7e9777		
Warnings:					
Information:					
4	Transmittal Letter	21724_003US1_IDS_with_spec_art.pdf	83332	no	2
			1f07588e773e9562ba607adee156c8890b04ca73		
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Form (SB08)	21724_003US1_1449_spec_art.pdf	7171171	no	12
			5815ac3b21b5a109401ca90cda85c7334e7942e5		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
6		21724_003US1_Resp_OA_TD_1.pdf	531909	yes	2
			3119381a1a8fddc2ce078c9a58b0ab7698aaed11		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment/Req. Reconsideration-After Non-Final Reject		1	1	
	Applicant Arguments/Remarks Made in an Amendment		2	2	
Warnings:					
Information:					
7	Foreign Reference	WO2004_009884.pdf	1271474	no	19
			fdcd37a168621a1e73c8b8757dbdac64205d8994		

Warnings:					
Information:					
8	Non Patent Literature	AREPALLI_CARBON_NANOTUB E.pdf	3984003	no	6
			9c08e215807734f4ef9605969c6d2bdf10d91621		
Warnings:					
Information:					
9	Non Patent Literature	FRACKOWIAK_E.pdf	1333592	no	14
			a15230071b36b5b0106f2639fb20f2095f3a5f4a		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
10	Non Patent Literature	HUGHES_M.pdf	1936885	no	4
			197f86241b0e4814a0205882d78f00edd7d87712		
Warnings:					
Information:					
11	Non Patent Literature	KHOMENKO_V.pdf	3265240	no	8
			2bb90f544c78bdbec137ca6814a6d694e0df7210		
Warnings:					
Information:					
12	Non Patent Literature	LEWIS_T.pdf	6176043	no	15
			4ef0a7ecbba4e6ce5fb9003be87d9f1eaa419336		
Warnings:					
Information:					
13	Non Patent Literature	SUNG_JH.pdf	2841692	no	8
			60ecb9edd78bf5becc9c5219681b79b479a9d11e		
Warnings:					
Information:					
14	Non Patent Literature	ALBERTI_G_SOLID.pdf	3107946	no	14
			700027c0b45c0d44be7b3c105a19de7a31d1a0f0		
Warnings:					
Information:					
15	Non Patent Literature	ALBERTI_G_POLYMERIC.pdf	2184208	no	9
			147e8f5493c52d667764f65cbe8a3cceaaf00248f		
Warnings:					
Information:					

16	Non Patent Literature	AN_KH.pdf	1883756	no	6
			4b6ade4dbd24558bf5711a2c35c07d77e099cd6e		
Warnings:					
Information:					
17	Non Patent Literature	ANTONUCCI_PL.pdf	1459056	no	7
			a3b9721f954e9747aa2e38edfc0d56e387db4cc1		
Warnings:					
Information:					
18	Non Patent Literature	ASAMITSU_A.pdf	1341311	no	3
			4c556d7bbea09a929fd80fd458bde8394bf8841c		
Warnings:					
Information:					
19	Non Patent Literature	BACHILO_SM.pdf	814565	no	2
			27d06bf8858793318af431e21b477170b581d364		
Warnings:					
Information:					
20	Non Patent Literature	BARISCI_JN.pdf	2010237	no	8
			a5bd828c47227aed4275152bc302f000b8ab7ef6		
Warnings:					
Information:					
21	Non Patent Literature	BAUGHMAN_RH_MUSCLES_MADE_FROM_METALS.pdf	1222010	no	3
			6f0c5c8c1b3bb2e4a744c7c1d98dac58f0da1b70		
Warnings:					
Information:					
22	Non Patent Literature	BAUGHMAN_RH_CARBON_NA NOTUBES_THE_ROUTE.pdf	3063962	no	7
			82228624fc69df2464e5a074e44bcc87e19714c		
Warnings:					
Information:					
23	Non Patent Literature	BAUGHMAN_RH_CARBON_NA NOTUBE_ACTUATORS.pdf	2606651	no	6
			55c912aaa4cca664cde7be03de4838ddc1a1960		
Warnings:					
Information:					
24	Non Patent Literature	BAUGHMAN_RH_CONDUCTING_POLYMER_ARTIFICIAL_MUSCLES.pdf	6206150	no	15
			b79920809b15851c93561f56882717651ca3fc29		
Warnings:					
Information:					

25	Non Patent Literature	BOWER_C.pdf	1379752	no	3
			f2104a11aa9c43c62e55d1e84dcefe9d67ece5f		
Warnings:					
Information:					
26	Non Patent Literature	BOZKURT_A.pdf	1706151	no	9
			f77a0251be1bbffc57f0a88514bbb42cddf2ebbb		
Warnings:					
Information:					
27	Non Patent Literature	BURGMAYER_P.pdf	3161105	no	7
			4da381aec24b0cafed21692519d283029c478c78		
Warnings:					
Information:					
28	Non Patent Literature	CAMPBELL_JK.pdf	845153	no	2
			bd204274c942db83a4e05b0dd25b0b2585e476be		
Warnings:					
Information:					
29	Non Patent Literature	CASSELL_AM_Langmuir.pdf	1767949	no	5
			4faf2d6d96e10fd755df198ca114a1ac46719a7		
Warnings:					
Information:					
30	Non Patent Literature	CASSELL_AM_Nanotechnology.pdf	2446126	no	7
			878fbbfc52274606cfff1d45ac2b244a02999800		
Warnings:					
Information:					
31	Non Patent Literature	CHE_G.pdf	1587468	no	4
			14cbd7d3def6efe2b96e51d30fa83c08fddcd15ec		
Warnings:					
Information:					
32	Non Patent Literature	CHOI_YS.pdf	1233102	no	4
			13033c7da502cfe99bac6d4cfd6cc78812bd044		
Warnings:					
Information:					
33	Non Patent Literature	COLLINS_P.pdf	2185651	no	5
			c8f91928e75ec11aca7fe47d9fbcf3284ee22135		
Warnings:					
Information:					

34	Non Patent Literature	DAI_H.pdf	8780032	no	10
			17c9f07c942336b906bf7d1c51f9172a049df774		
Warnings:					
Information:					
35	Non Patent Literature	DUAN_X.pdf	4779611	no	5
			cb66cb5488577ddcd7915ac13161a77e9dff7c783e		
Warnings:					
Information:					
36	Non Patent Literature	DUESBERG_GS.pdf	2481534	no	3
			89b28d760c5f6b8888c138df449e61ca89d0f937		
Warnings:					
Information:					
37	Non Patent Literature	EKIMOV_EA.pdf	4294995	no	4
			37ba49595fcd6eafa3d0c2ac364e30e38dd28f8		
Warnings:					
Information:					
38	Non Patent Literature	ERLEBACKER_J.pdf	4466322	no	4
			5a5b621e3b51dfed583b598bc4c1a9914e731e09		
Warnings:					
Information:					
39	Non Patent Literature	FAN_S.pdf	3832950	no	4
			452c9a1cddb7fdbcc970394486540eef9172da6d		
Warnings:					
Information:					
40	Non Patent Literature	FIEBIG_M.pdf	5026710	no	5
			78cebf98218f501f25ac90f93cf95662e052c63a		
Warnings:					
Information:					
41	Non Patent Literature	GANGLOFF_L.pdf	4399337	no	5
			2693bf7e9effd62bab567e3d30415a385761cdca		
Warnings:					
Information:					
42	Non Patent Literature	GATES_B.pdf	2229659	no	2
			7906eabbd5b06c89914d4f26f923dd1869573a83		
Warnings:					
Information:					

43	Non Patent Literature	GOFER_Y.pdf	2466436	no	3
			8158fc3a9a754dd4f2b896b556909a88e21d8c8a		
Warnings:					
Information:					
44	Non Patent Literature	GOLDBERGER_J.pdf	3954209	no	4
			5e64cca460321c49e94780b268a49697a7f576c3		
Warnings:					
Information:					
45	Non Patent Literature	GU_G.pdf	2526535	no	4
			37cf0d2b9c98abee071c4538065c44613a162c7		
Warnings:					
Information:					
46	Non Patent Literature	HADDON_RC.pdf	8204403	no	8
			7b4d5e322d3c0cba8fe1d1d5ab1032e08eb08c13		
Warnings:					
Information:					
47	Non Patent Literature	HAFNER_JH_NATURE.pdf	2417321	no	2
			a85e61e4b799ecfc3b78b3491d2acb1552344f90		
Warnings:					
Information:					
48	Non Patent Literature	HAFNER_JH_J_PHYSICAL_CHEM.pdf	3809062	no	4
			5b7e07e5179cbe50ad022ee761d97beaa6f1b846		
Warnings:					
Information:					
49	Non Patent Literature	HSIOU_YF.pdf	2904607	no	3
			bdb3152749248f53996ddae90ac539c1860c0b4c		
Warnings:					
Information:					
50	Non Patent Literature	HUANG_MH.pdf	3718988	no	4
			7cb8b1f8c5a242b142979857875b619f01bcd593		
Warnings:					
Information:					
51	Non Patent Literature	HUANG_S.pdf	2228286	no	2
			46def4cda9182af952386c9625c942d441f36cd3		
Warnings:					
Information:					

52	Non Patent Literature	JAVEY_A.pdf	3398517 2a19248dc6fde577042b50739fa6b346f1f263f7	no	4
Warnings:					
Information:					
53	Transmittal Letter	JORISSAN_L.pdf	3838363 dac850781185674bd861c1433d9185279fa444ba	no	7
Warnings:					
Information:					
54	Fee Worksheet (SB06)	fee-info.pdf	31731 9d12ec0997ee0f82d52627b0a3bf261c2823afa7	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			154319372		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					